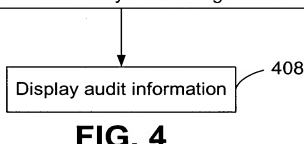


Receive diagnostic audit information from the application service provider, the audit information corresponding to at least a portion of the information associated with the cluster computer system and determined by:

- (1) Defining a plurality system configuration categories associated with one of the plurality system configuration parameters;
- (2) Defining a threshold benchmark for each of the plurality system configuration categories based on a predefined set of rules;
- (3) Associating each of a portion of the plurality of system configuration parameters for each of the nodes with one of the plurality of system configuration categories; and
- (4) Comparing each of the portion of the plurality of system configuration parameters for each of the nodes to the threshold benchmark for the associated system configuration category.



Title: Systems and Methods for Providing .... Inventor(s):\Wohiguel'al.\Docket \www.equivass25-1 [] [] [] T. Page 5 of 11

500-

	~		1				
Cluster S/W	522	D .	В	∢ .	: D	ω	ω
Users	220	Ф	. в	⋖	O	В	Ω .
Apps	518	æ	В	A	В	В	М.
Patch	516	Α	Α .	В	В	<b>V</b>	А
0/S Pev		O	O	A	А	O	O
Net	512 512	Α	O .	8	В	A	A
Disk	510	В	В	В	А	В	В
Swap	208	В	Ф	A	A	В	а
RAM	206	∢	٧	A	A	A	∢
CPU	504	∢	∢	∢	Ą	٩	∢
NODE	202	NODE 1	NODE 2	NODE 3	NODE 4	NODE 5	NODE 6

(A) Conforms, (B) Warning, (C) Issue; (U)nknown

FIG. 5

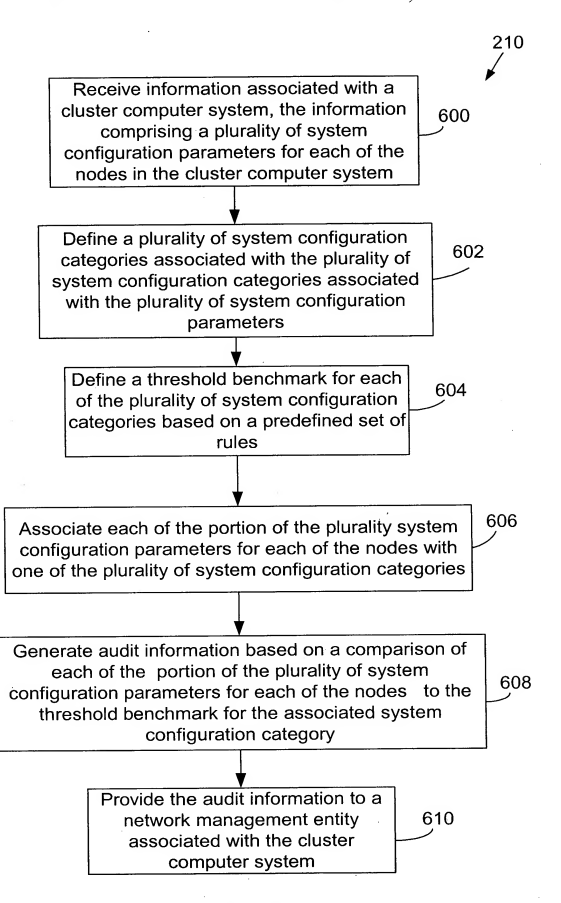
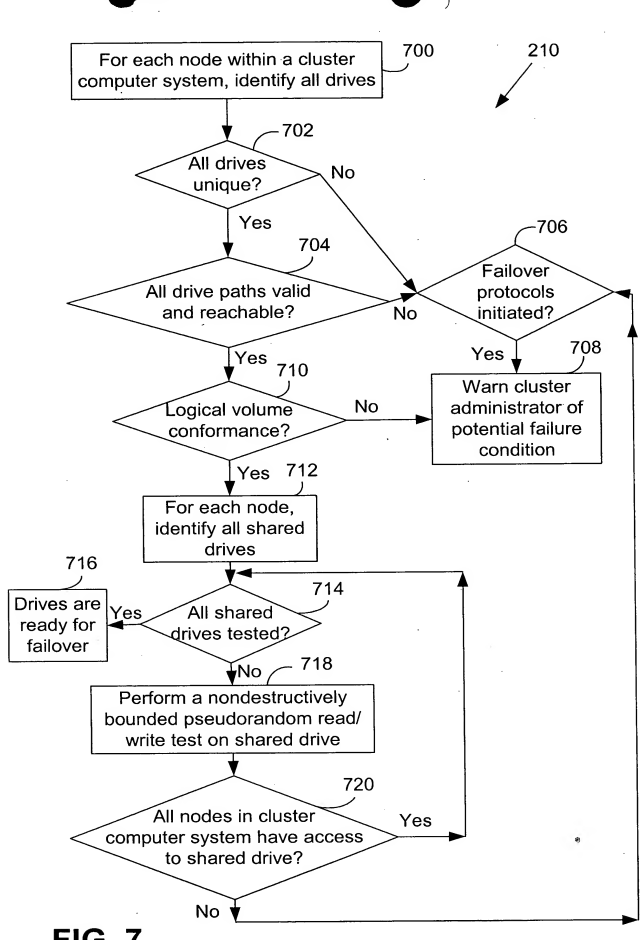


FIG. 6



Title: Systems and Methods for Providing . . Inventor(s): Wong et al.; Docket No.: 10013525-1

Page 7 of 11

FIG. 7

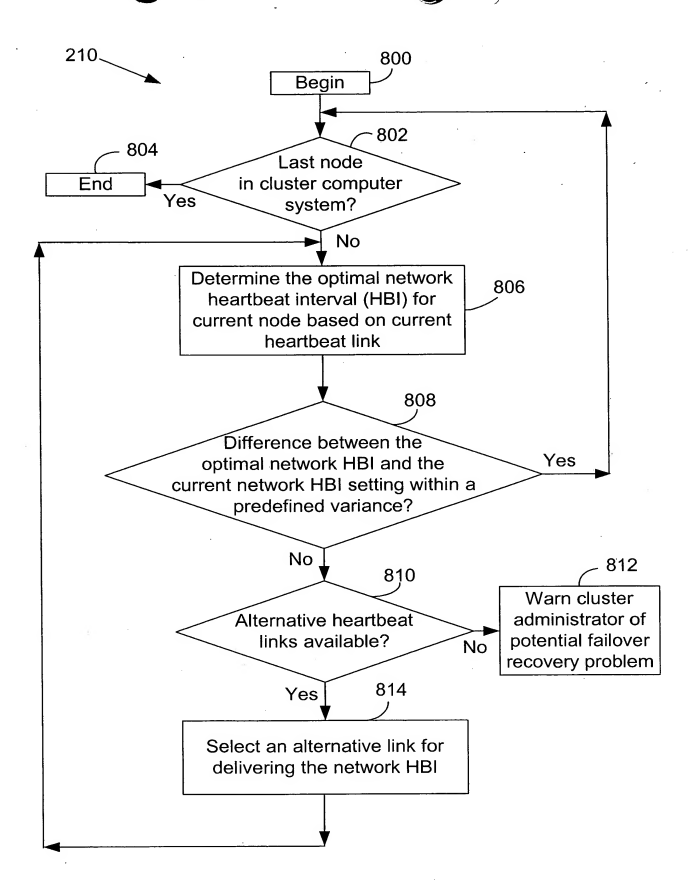
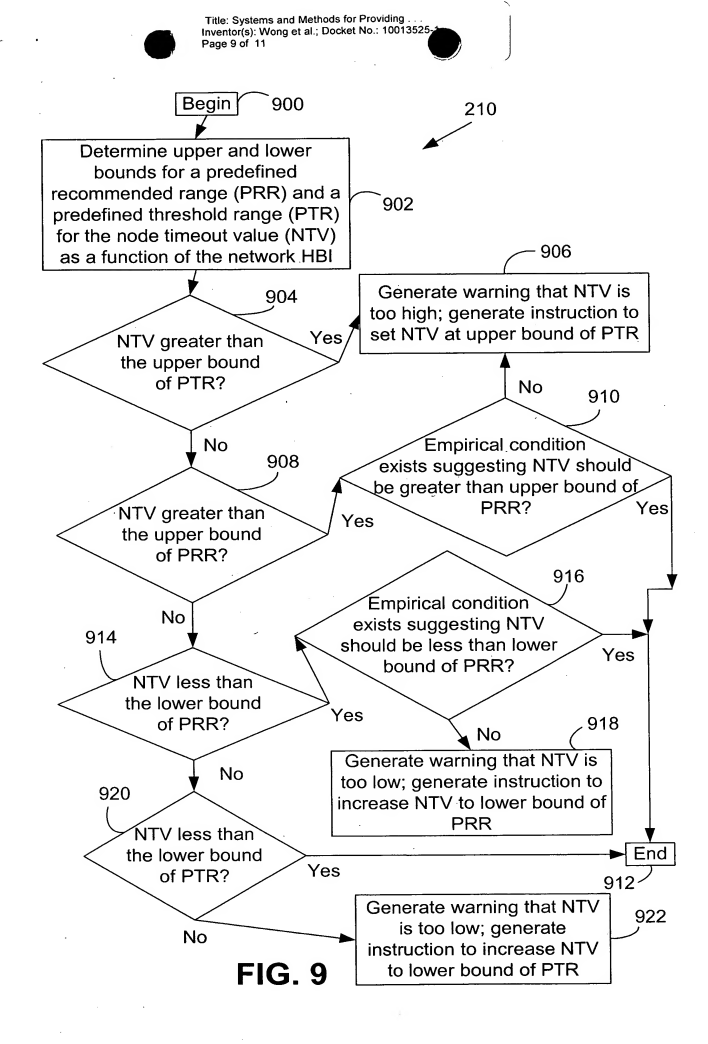
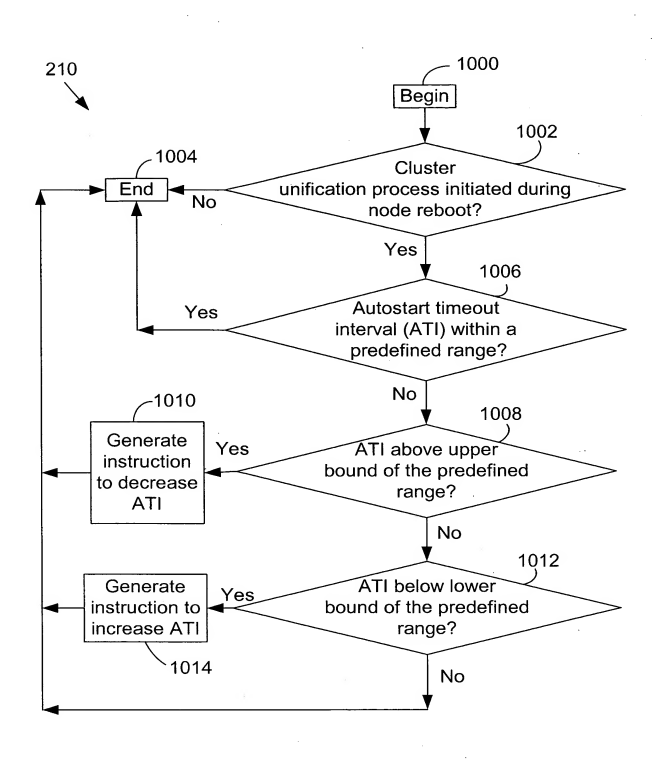


FIG. 8





**FIG. 10** 



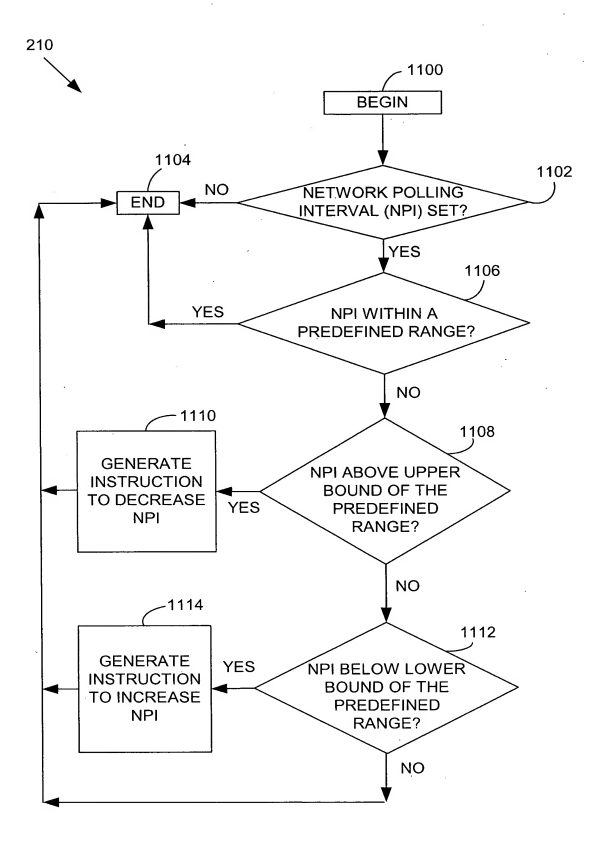


FIG. 11